```
ANSWER 49 OF 77 CA COPYRIGHT 2001 ACS
L4
AN
    110:43979 CA
    Plaster compositions for iron rust-colored finish on walls
TI
    Miyatake, Masatoshi; Oishi, Koji
IN
    Shikoku Chemicals Corp., Japan
    Jpn. Kokai Tokkyo Koho, 3 pp.
so
    CODEN: JKXXAF
DT
    Patent
LΑ
    Japanese
    ICM C04B026-28
TC
    ICS C04B041-61; E04F013-02
   C04B026-28, C04B014-34, C04B014-36
    58-4 (Cement, Concrete, and Related Building Materials)
FAN.CNT 1
    PATENT NO.
                   KIND DATE
                                       APPLICATION NO. DATE
    _____
   JP 63206343 A2 19880825
                                       JP 1987-37169
                                                      19870219
    JP 05013897
                   B4 19930223
    The plaster compns. comprise granular aggregate,
```

The plaster compns. comprise granular aggregate, colored clay or inorg. filler, Fe powder, inorg. salt(s), and metal powder having smaller ionization tendency than Fe powder. Thus, a mixt. of sand (av. size 30 mesh) 1000, colored clay 200, powd. cellulose pulp 50, Fe powder (10-20 mesh) 30, NaCl 1, Cu powder (<60 mesh) 0.25 wt. part, and small amts. of pigment and antiseptic was kneaded with a soln. contg. CM cellulose Na salt 10, ethylene-vinyl acetate copolymer emulsion 50, and water 800 wt. parts, coated on a wall made of gypsum plaster boards, and naturally dried to form a Fe rust-colored